

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) A brightness controlling apparatus, comprising:

an evaluator for detecting a feature of a certain window displayed on a screen of a display unit; and

a display controller for controlling the brightness of said screen of said display unit according to said feature of said window, detected by said evaluator.

2. (Original) The apparatus according to Claim 1;

wherein said evaluator detects a type of application to be displayed in said window; and said display controller controls said brightness of said screen of said display unit according to said type of said application software detected by said evaluator.

3. (Original) The apparatus according to Claim 1;

wherein said evaluator detects a method by which data is displayed in said window; and said display controller controls the brightness of said screen of said display unit according to said method by which data is displayed in said window, detected by said evaluator.

4. (Original) The apparatus according to Claim 1;

wherein said evaluator calculates the display brightness in said window according to a draw signal issued to said window displayed on said screen of said display unit; and

said display controller controls the brightness of said screen of said display unit according to said display brightness in said window, calculated by said evaluator.

5. (Original) The apparatus according to Claim 1;

wherein said evaluator detects a feature of a focused window on said screen, said focused window being selected from a plurality of windows displayed on said screen of said display unit.

6. (Original) The apparatus according to Claim 1;

wherein said display controller sets the screen brightness of said display unit in case the rate of the size of said window whose feature is detected by said evaluator to the size of said screen of said display unit is over a certain value.

7.-17. Cancelled.